

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

1-3. (Cancelled)

4. (Currently Amended) An elevator system as set forth in Claim 3, An elevator system comprising:

a car (28) having a plurality of opposed electromagnets (26); and  
two spaced car follower portions (40) each having an electromagnet (24) facing  
a corresponding one of said electromagnets on said car, and said car follower portions each  
being provided with guide structure (42) for moving along a guide rail (25) in an elevator  
hoistway, said electromagnets on said car and said car follower portions interacting to provide  
a repulsive force tending to force said elevator car to be centered between said car follower  
portions

wherein said car follower portions are interconnected (32) to move together as a  
single car follower wherein said car is free to move relative to said car follower in a  
horizontal plane but constrained to move with said car follower in a vertical direction

wherein said car follower is movable relative to a guide member (38) which moves  
with said car, said car follower including crossing members (32) extending through a slot (44)  
in said guide member, said guide member ensuring that said car is constrained to move with said  
car follower in said vertical direction.

5. (Original) An elevator system as set forth in Claim 4, wherein said car follower includes generally vertical extending frame members (36) which are connected to said crossing members (32) through a universal joint (34).

6. (Cancelled)

7. (Cancelled)

8. (Cancelled)

9. (Currently Amended) ~~An elevator as set forth in Claim 8.~~ An elevator comprising:

a car (28) to be movable through a vertical path of travel; and  
a car follower (22) to be movable along two guide rails (25), said car follower including magnets (24) associated with each guide rail, said magnets on said car follower interconnected (32) to move together in a horizontal plane and relative to said car, and said car including magnets (26) positioned to be opposed to said magnets on said car follower, said car being free to move relative to said car follower in a horizontal plane, but generally constrained to move with said car follower along said vertical path of travel, and there being a repulsive magnetic force between said magnets on said car follower and said magnets on said car

wherein said car follower is movable relative to a guide member (38) which moves with said car, said car follower including crossing members (32) extending through a slot (44) in said guide member, and said crossing members being received in said slot ensuring that said car is constrained to move with said car follower in said vertical direction.

10. (Original) An elevator as set forth in Claim 9, wherein said car follower includes generally vertically extending frame members (36) which are connected to said crossing members (32) through a universal joint (34).

11. (Cancelled)